CLAIMS

5

1.- A multilayer luminal braided self-expanding stent (4) for an anatomical conduit (8), expendable from a reduced diameter to a nominal diameter, comprising an outer braided peripheral stent structure(10) wherein

-said outer peripheral stent structure 10 permanently linked to a central hollow braided core acting as an inner braided hemodynamic flow deflector (2) by at least a pair of filaments (12);

-said outer peripheral stent structure(10), said central hollow braided core and said at least a pair of 15 filaments (12) make part of a common braided structure, a gap of between 10 to 90% of the nominal diameter of the outer stent (10) extending between the inner and outer parts of the common braided structure.

2.- A multilayer stent according to claim 1 wherein 20 outer braided peripheral stent structure comprises a first and a second layer which are connected by at least a pair of filaments (12) in order to connect the first two layers to the deflector, the 25 comprising last two layers.